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:	CENTRAL INTELLIGENCE AGENCY	REPORT NO.				
*शंक्षात्व १ (FAX 15 INFORMATION REPORT	CD NO.				
COUNTRY	Germany (Russian Zone)	DATE DISTR. 15 Hov. 1951				
SUBJECT	Volkswerft Rechlin	NO. OF PAGES 3				
PLACE ACQUIRED	25X1A	NO. OF ENCLS. 1 (LISTED BELOW)				
DATE OF INFO.	25X1X	SUPPLEMENT TO REPORT NO.				
1.	The Volkswerft Rechlin belongs to the Vereinigung It lies on the Glavs See, Kreis Neustrelitz, in a the main railway line, which runs between Wirow ((N5h/U5h), lies south of the Glavs-See and the Mu The yard employs about 165 workers.	fairly renote area since Wh/U33) and Neustrelitz				
2.	The types of vessels constructed by the yard are t	he following:				
a.	a. Wooden cutters constructed of 20 mm skin planking, having two centerboard wells and equipped for cars. Production of these cutters, which are handled by a crew of ten men, was started in December 1949, with two cutters scheduled for completion by 1 December 1950. Fifteen cutters were supposed to be completed by 1 January 1951 but only three had been completed in Earch. The initial order consisted of 100 cutters.					
b,	Assault boats built of h mm plate metal, with a l These boats are designed for a crew of 9 men. En equipment are not installed at this yard and sour concerning them. Only three of these boats had b end of larch 1951.	gines and other ce had no details				
3.	The former dredger COLLATH was converted at the y	ard into a salvage ship.				

The former dredger GOLIATH was converted at the yard into a salvage ship. It is now 39 meters long and 12 meters wide, is powered by a diesel engine and is equipped with two cranes of 60 and 80 tons respectively. It has a crew of 12 men and the work was completed on it in November 1950. It was brought to Fuerstenberg/Oder (053/V71) where it was held for a time

because of disagreements about the cost of the work.

- h. Oars and buoys are also produced here. Spar buoys, conical buoys and other channel marking equipment are delivered to the Waterways Administration in Stralsund at the rate of two carloads per day.
- 5. The annual production is 1,300,000 East Larks. Of this sum,500,000 are for

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repairs. Among others, two speed boats were repaired and two pilot boats were converted.

- 6. Five thousand meters of outlet pipes for dredgers have been ordered from the yard. These pipes are 6 meters long and have a diam. of 90 cm. They are made of the same plate metal used in the construction of the assault boats mentioned above and which mostly comes from Lerlin-llennigsdorf. It is often defective and breaks easily, since too much poor scrap metal is apparently used in it and, also, the percentage of sheet metal scrap is too high in relation to the amount of steel scrap used.
- 7. A police school is to be set up within the yard area under the cover of an FDJ water sports school. Fifty students are supposed to start training there on 1 July 1951 in order to graduate as ships captains. The necessary buildings have already been repaired and will shortly be ready.

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(Drawn	from	Denory	and	only	a,	pro	oximately	correct)

3. Engine rooms

L. Lotal shop

2. Vehicle fitter's shop

3. Ships' office

h. Office building (6 stories)

5. Her cutter buildings, carpenter's shop (not in use)

6. Drying rooms (not yet in use)

7. Power grid (high voltage lines lacking)

0. Old machine frames (Haschinengatter)

9. Old cutter buildings

- 10. Slip area (three engines, 3 winches, ropes etc.)
- 11. New transformer installation
- 12. Old transformer installation
- 13. Communications center (destroyed)
- The Photographic reproduction equipment building
- 5. Radio building (FT) building
- 16. TUR (sic) building

17. Instruments building

Buildings 14 to 13 are now being readied for the police

school

18. Testing buildings

Russian Area

- 19. Parking area for tank trucks (50 to 60 heavy trucks with trailers which carry jet fuel from the railway siding and bring it to the Lacrz airfield to the jet planes there since underground storage space is not available)
- 20. Rechlin RR station (jet planes are unloaded here and are then brought to the airfield at night).
- 21. Former Leadquarters building
- 22. Ruscian barracks
- 23 Three gasoline pumps
- 21. Garages for the tank trucks and trailers
- 25. Russian barracks (for the flying units, from 3 to 5,000 men)
- 26. Radio (FT) building (now headquarters building)
- 27. Guard
- 20. Administrative building
- 29. Red Club
- 30. Officers' quarters
- 31. Officers' colony

Lakez AIRFIELD

- 32. Earth huts; guard
- 33. Take off runway, 1,300 x 18 meters
- tracks for railway tankors carrying jet fuel
- 35. Airfield command post
- 36. Direction-finding stations
- Taxivay occupied by 100 modern jet fighters which are covered up at night with branches but which remain uncovered during the daytime. There is also a transport plane for parachute jumping practice and a few bi-planes with radial engines. From 200 to 250 monare stationed at the airfield. From 1800 to 0500 hours, the field is patrolled. The guard consists of an 80-men detachment. Their transportation is two ZIS trucks.

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